L Number	Hits	Search Text	DB	Time stamp
1	34442	ink adj (jet jettable jetted jetting)	USPAT; US-PGPUB	2003/10/24 13:59
2	281700	viscosity viscosities	USPAT;	2003/10/24
4	1020	522/?.ccls.	US-PGPUB USPAT;	14:01 2003/10/24
5	1113	newtonian near fluid	US-PGPUB USPAT;	14:01 2003/10/24
6	1076	newtonian adj fluid	US-PGPUB USPAT;	14:02 2003/10/24
7	1834	newtonian same fluid	US-PGPUB USPAT;	14:02 2003/10/24
8	94330	elongation	US-PGPUB USPAT;	14:02 2003/10/24
9	442291	radiation irradiation irradiate	US-PGPUB USPAT;	14:02 2003/10/24
3	1290	ultraviolet electron adj beam tetrahydrofurfurylmethacrylate	US-PGPUB USPAT;	14:02 2003/10/24
10	7731	tetrahydrofurfuryl adj methacrylate radiation adj (curable cure cured	US-PGPUB USPAT;	14:03 2003/10/24
11	6364	polymerized polymerization) elongation near (percent percentage)	US-PGPUB USPAT;	14:03 2003/10/24
12	1956	(ink adj (jet jettable jetted jetting))	US-PGPUB USPAT;	14:03 2003/10/24
		same (radiation irradiation irradiate ultraviolet electron adj beam)	US-PGPUB	14:03
13	9552	<pre>(ink adj (jet jettable jetted jetting)) and (radiation irradiation irradiate</pre>	USPAT; US-PGPUB	2003/10/24 14:03
14	19	ultraviolet electron adj beam) (ink adj (jet jettable jetted jetting))	USPAT; US-PGPUB	2003/10/24
15	10562	<pre>and 522/?.ccls. (ink adj (jet jettable jetted jetting)) and (viscosity viscosities)</pre>	USPAT; US-PGPUB	2003/10/24 14:03
17	591	(ink adj (jet jettable jetted jetting)) and (radiation adj (curable cure cured	USPAT; US-PGPUB	2003/10/24 14:04
18	2337	<pre>polymerized polymerization)) ((ink adj (jet jettable jetted jetting)) same (radiation irradiation irradiate ultraviolet electron adj beam)) ((ink adj (jet jettable jetted jetting)) and (radiation adj (curable cure cured</pre>	USPAT; US-PGPUB	2003/10/24 14:04
19	7	<pre>polymerized polymerization))) (((ink adj (jet jettable jetted jetting)) same (radiation irradiation irradiate ultraviolet electron adj beam)) ((ink adj (jet jettable jetted jetting)) and (radiation adj (curable cure cured polymerized polymerization)))) and</pre>	USPAT; US-PGPUB	2003/10/24 14:18
20	42	(elongation near (percent percentage))	USPAT; US-PGPUB	2003/10/24 14:19
21	0	tetrahydrofurfuryl adj methacrylate)) ((ink adj (jet jettable jetted jetting)) and 522/?.ccls.) and ((ink adj (jet jettable jetted jetting)) and (tetrahydrofurfurylmethacrylate	USPAT; US-PGPUB	2003/10/24 14:19
16	56	tetrahydrofurfuryl adj methacrylate)) (ink adj (jet jettable jetted jetting)) and (tetrahydrofurfurylmethacrylate	USPAT; US-PGPUB	2003/10/24
22	110	tetrahydrofurfuryl adj methacrylate) (((ink adj (jet jettable jetted jetting)) same (radiation irradiation irradiate ultraviolet electron adj beam)) ((ink adj (jet jettable jetted jetting)) and (radiation adj (curable cure cured	USPAT; US-PGPUB	2003/10/24 14:45
		<pre>polymerized polymerization)))) and elongation</pre>		

		11/1/2-1 12 /2-2	TIOD 3 m	2002/10/24
23	103	((((ink adj (jet jettable jetted	USPAT; US-PGPUB	2003/10/24 14:45
		jetting)) same (radiation irradiation irradiate ultraviolet electron adj beam))	US-FGFUB	14.17
		((ink adj (jet jettable jetted jetting))		
	ł	and (radiation adj (curable cure cured		
		polymerized polymerization)))) and		
		elongation) not (((ink adj (jet		
		jettable jetted jetting)) same (radiation		
		irradiation irradiate ultraviolet		
		electron adj beam)) ((ink adj (jet		
		jettable jetted jetting)) and (radiation		
		adj (curable cure cured polymerized		
		polymerization)))) and (elongation near		
		(percent percentage)))		
24	61	(((((ink adj (jet jettable jetted	USPAT;	2003/10/24
		jetting)) same (radiation irradiation	US-PGPUB	15:12
		irradiate ultraviolet electron adj beam))		
	· ·	((ink adj (jet jettable jetted jetting))		
		and (radiation adj (curable cure cured		
		polymerized polymerization)))) and		
		elongation) not ((((ink adj (jet jettable jetted jetting)) same (radiation		
•		jettable jetted jetting); same (radiation irradiation irradiate ultraviolet		
		irradiation irradiate ditraviolet electron adj beam)) ((ink adj (jet		
		jettable jetted jetting)) and (radiation		
		adj (curable cure cured polymerized		İ
		polymerization)))) and (elongation near		
	ĺ	(percent percentage)))) and (radiation		
		adj (curable cure cured polymerized		
		polymerization))		
25	48	(newtonian adj fluid) and (ink adj (jet	USPAT;	2003/10/24
		jettable jetted jetting))	US-PGPUB	15:12
26	46	((newtonian adj fluid) and (ink adj (jet	USPAT;	2003/10/24
		jettable jetted jetting))) and (viscosity	US-PGPUB	15:12
	1 4 2	viscosities)	TIGDAM.	2002/10/24
27	13	(((newtonian adj fluid) and (ink adj (jet	USPAT;	2003/10/24
		jettable jetted jetting))) and (viscosity	US-PGPUB	15:12
		viscosities)) and (radiation adj (curable cure cured polymerized polymerization))		
28	23	(((newtonian adj fluid) and (ink adj (jet	USPAT;	2003/10/24
20	23	jettable jetted jetting))) and (viscosity	US-PGPUB	15:12
		viscosities)) and (radiation irradiation		
		irradiate ultraviolet electron adj beam)		
29	23	((((newtonian adj fluid) and (ink adj	USPAT;	2003/10/24
		(jet jettable jetted jetting))) and	US-PGPUB	15:19
		(viscosity viscosities)) and (radiation		
		adj (curable cure cured polymerized		
		polymerization))) ((((newtonian adj		
		fluid) and (ink adj (jet jettable jetted		
		<pre>jetting))) and (viscosity viscosities))</pre>		
		and (radiation irradiation irradiate		
] 20	71	ultraviolet electron adj beam))	USPAT;	2003/10/24
30	'1	(newtonian same fluid) and (ink adj (jet jettable jetted jetting))	US-PGPUB	15:19
31	14	1 T	USPAT;	2003/10/24
31	14	jettable jetted jetting))) and (radiation	US-PGPUB	15:19
		adj (curable cure cured polymerized		
		polymerization))	1	
32	1	(((newtonian same fluid) and (ink adj	USPAT;	2003/10/24
		(jet jettable jetted jetting))) and	US-PGPUB	15:21
		(radiation adj (curable cure cured		
		polymerized polymerization))) not		
		((((newtonian adj fluid) and (ink adj		
		(jet jettable jetted jetting))) and		
		(viscosity viscosities)) and (radiation		
		irradiation irradiate ultraviolet		
		electron adj beam))	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2002/10/24
33	2662	"% elongation"	USPAT; US-PGPUB	2003/10/24
24	8	 "% elongation" and (ink adj (jet jettable	USPAT;	2003/10/24
34	8	"% elongation" and (lnk ad) (jet jettable	US-PGPUB	15:33
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35	551	523/160.ccls.	USPAT;	2003/10/24
			US-PGPUB	15:33
36	338	523/160.ccls. and (ink adj (jet jettable	USPAT;	2003/10/24
		jetted jetting))	US-PGPUB	15:33
37	1	(523/160.ccls. and (ink adj (jet jettable	USPAT;	2003/10/24
		jetted jetting))) and (newtonian adj	US-PGPUB	15:34
	'	fluid)		
38	4	523/160.ccls. and (newtonian adj fluid)	USPAT;	2003/10/24
			US-PGPUB	15:36
39	1	523/160.ccls. and "% elongation"	USPAT;	2003/10/24
			US-PGPUB	15:37
40	131	(radiation adj (curable cure cured	USPAT;	2003/10/24
		polymerized polymerization)) and "%	US-PGPUB	15:37
	1	elongation"		
41	4	(radiation adj (curable cure cured	USPAT;	2003/10/24
		polymerized polymerization)) same "%	US-PGPUB	15:37
		elongation"		